

Form 186 – ntc13plnprior

UNITED STATES BANKRUPTCY COURT

District of New Jersey
402 East State Street
Trenton, NJ 08608

Case No.: 22-10513-MBK
Chapter: 13
Judge: Michael B. Kaplan

In Re: Debtor(s) (name(s) used by the debtor(s) in the last 8 years, including married, maiden, trade, and address):

Richard Salek 8 Cumana Street Toms River, NJ 08757	Michelle Salek 8 Cumana Street Toms River, NJ 08757
--	---

Social Security No.:

xxx-xx-2074	xxx-xx-1408
-------------	-------------

Employer's Tax I.D. No.:

**NOTICE OF MODIFICATION OF CHAPTER 13 PLAN PRIOR TO CONFIRMATION;
FIXING TIMES TO REJECT PLAN, COMBINED WITH NOTICE THEREOF**

A Plan was filed in this matter on January 23, 2022 and a confirmation hearing on such Plan has been scheduled for April 13, 2022.

The debtor filed a Modified Plan on April 12, 2022 and a confirmation hearing on the Modified Plan is scheduled for May 25, 2022 @ 10:00 am. Accordingly, notice is hereby given that,

1. Seven (7) days prior to the confirmation hearing of the modified plan is fixed as the last day for filing a written rejection to the modified plan.
2. Pursuant to 11 U.S.C. 1323 (c), if the Plan as modified changes the rights of the holder of a secured claim, such holder's acceptance or rejection of the Plan before modification will be deemed acceptance or rejection of the Plan as modified, unless the holder changes such holder's acceptance or rejection of the Plan within the time fixed.
3. The filing of a Modified Plan does not automatically adjourn the existing Confirmation hearing. Unless the Confirmation hearing is adjourned by the Trustee or the Court, the Court will hear arguments in support of the original plan on the scheduled Confirmation date, consider the reasons for filing the modified plan, and either adjourn the hearing date, confirm the plan, dismiss or convert the case, or take any other action on the original plan deemed appropriate.

A full copy of the modified Plan will follow this notice.

Dated: April 12, 2022
JAN: wdr

Jeanne Naughton
Clerk